

Renewables WLOM

WLOM is a product released during the desliming of crude vegetable oil, derived exclusively from rapeseed, rapeseed, soybean or sunflower seeds. By physical separation, the hydrophilic portion of the oil dissolves in water. This creates a weakly acidic solution consisting of phospholipids, water-soluble fats, oil and possibly acid residues in water.



Valid from 28 July 2022 Downloaded on 02 August 2025

| DM | 45.0 | |
|--------------|------|--|
| Ash | 4 | |
| Phosphor (P) | 8.0 | |
| Nitrogen (N) | 1 | |

| Biogas yield | 520 |
|--------------|-----|
| Methane % | 68 |

Levels are based on averages and stated in grams per kg of dry matter, unless stated otherwise. Changes in product composition are reserved.

Logistics & Storage

| Transport | Liquid with tank truck |
|-----------|------------------------|
| Storage | Silo with agitator |



Looop Co-Products BV Parlevinkerweg 8 5928 NV Venlo The Netherlands

www.looop.company support@looop.company +31(0)88 56 66 721 IBAN: BIC: VAT. NL VAT. BE UST.ID: C.C. Venio: NL55 RABO 0321 8217 85 RABO NL2U NL0095.32.488.13.01 BE0547739105 DE2891.81.759 1203 5225

